(FILE 'HOME' ENTERED AT 18:43:56 ON 15 MAR 2003)

FILE 'REGISTRY' ENTERED AT 18:44:03 ON 15 MAR 2003
L1 4 S 4/ELC AND (Y OR GD) AND TI AND CE AND O

L2 4 S 4/ELC SUB AND (Y OR GD) AND TI AND CE AND O

FILE 'CAPLUS' ENTERED AT 18:44:51 ON 15 MAR 2003

L3 4 S L2

L4 4 S L1

L6

L8

L5 4 S L3 OR L4

FILE 'REGISTRY' ENTERED AT 19:17:38 ON 15 MAR 2003

60 S 6/ELC AND SM AND (MG OR CA OR SR OR BA) AND TI AND CE AND O

L7 24 S 6/ELC AND SM AND (MG OR CA OR SR OR BA) AND (LA OR PR OR ND O

0 S 6/ELC AND SM AND (MG OR CA OR SR OR BA) AND (TB OR DY OR HO O

L9 0 S 6/ELC.SUB AND SM AND (MG OR CA OR SR OR BA) AND (TB OR DY OR

FILE 'CAPLUS' ENTERED AT 19:20:57 ON 15 MAR 2003

L10 16 S L7

L1	FILE 'REGISTRY' ENTERED AT 18:44:03 ON 15 MAR 2003 4 S 4/ELC AND (Y OR GD) AND TI AND CE AND O
L2	4 S 4/ELC.SUB AND (Y OR GD) AND TI AND CE AND O
	FILE 'CAPLUS' ENTERED AT 18:44:51 ON 15 MAR 2003
L3	4 S L2
L4	4 S L1
L5	4 S L3 OR L4

FILE 'REGISTRY' ENTERED AT 12:30:53 ON 15 MAR 2003 7 S SM AND TI AND CE AND O AND 4/ELC L17 S SM AND TI AND CE AND O AND 4/ELC.SUB L27 S L1 OR L2 L3 O S SM AND ND AND TI AND CE AND O AND 5/ELC L4O S SM AND ND AND TI AND CE AND O AND 5/ELC. SUB L5 11 S SM AND TI AND CE AND O AND 5/ELC.SUB L6 11 S SM AND TI AND CE AND O AND 5/ELC L7 11 S L6 OR L7 O S SM AND MG AND TI AND CE AND O AND 5/ELC L9 O S SM AND MG AND TI AND CE AND O AND 5/ELC.SUB L10O S SM AND ND AND MG AND TI AND CE AND O AND 6/ELC L11O S SM AND ND AND MG AND TI AND CE AND O AND 6/ELC.SUB L1260 S SM AND TI AND CE AND O AND 6/ELC L13 L1460 S SM AND TI AND CE AND O AND 6/ELC.SUB O S SM AND MG AND (LA OR PR OR ND OR PM OR EU OR TB OR DY OR HO O L15 O S SM AND MG AND (LA OR PR OR ND OR PM OR EU OR TB OR DY OR HO O L16 0 S SM AND CA AND (LA OR PR OR ND OR PM OR EU OR TB OR DY OR HO O L17 O S SM AND CA AND (LA OR PR OR ND OR PM OR EU OR TB OR DY OR HO O L18 O S SM AND SR AND (LA OR PR OR ND OR PM OR EU OR TB OR DY OR HO O L19 O S SM AND SR AND (LA OR PR OR ND OR PM OR EU OR TB OR DY OR HO O L2024 S SM AND BA AND (LA OR PR OR ND OR PM OR EU OR TB OR DY OR HO O L21 24 S SM AND BA AND (LA OR PR OR ND OR PM OR EU OR TB OR DY OR HO O L22 L23 24 S L21 OR L22 FILE 'CAPLUS' ENTERED AT 12:39:51 ON 15 MAR 2003 4 S L3 L24 7 S L8 L25 L26 16 S L23 L27 25 S L24 OR L25 OR L26 FILE 'REGISTRY' ENTERED AT 12:52:08 ON 15 MAR 2003 O S 5/ELC AND SM AND (LA OR PR OR PM OR EU OR TB OR DY OR HO OR E L28 O S 5/ELC AND GD AND (LA OR PR OR PM OR ND OR EU OR TB OR DY OR H L29 O S 5/ELC AND Y AND (LA OR PR OR PM OR ND OR EU OR TB OR DY OR HO L30 0 S 5/ELC.SUB AND SM AND (LA OR PR OR PM OR EU OR TB OR DY OR HO L31 O S 5/ELC.SUB AND GD AND (LA OR PR OR PM OR ND OR EU OR TB OR DY L32 O S 5/ELC.SUB AND Y AND (LA OR PR OR PM OR ND OR EU OR TB OR DY O L33 10 S 5/ELC AND SM AND (MG OR CA OR SR OR BA) AND TI AND CE AND O L34 10 S 5/ELC.SUB AND SM AND (MG OR CA OR SR OR BA) AND TI AND CE AND L35 10 S L34 OR L35 L36 FILE 'CAPLUS' ENTERED AT 13:02:33 ON 15 MAR 2003

(FILE 'HOME' ENTERED AT 12:30:44 ON 15 MAR 2003)

6 S L36

0 S L37 NOT L27

L37 L38

			_						
	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	£	Er ro rs
1	BRS	L2	31	(RICHARDS and ROBIN).in.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2003/03/1 5 13:19			0
2	BRS	L3	43	1 2	USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2003/03/1 5 13:20			0
3	BRS	L 5	0		USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2003/03/1 5 13:21			0
4	BRS	L1	22	(CUTLER and RAYMOND).in.	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2003/03/1 5 13:21			0
5	BRS	L6	2532		USPA T; US-P GPUB; EPO; JPO; DERW ENT	2003/03/1 5 13:22			0

	Type	L#	Hits	Search Text	DBs	Time Stamp	_	ErrorDefinition	Er ro rs
6	BRS	L7	0	3 and 6	USPA T; US-P GPUB; EPO; JPO; DERW	2003/03/1 5 13:22			0
7	BRS	L4		3 and (ce cerium ceria)	USPA T; US-P GPUB; ; EPO; JPO; DERW ENT	2003/03/1 5 13:26	***************************************		0
8	BRS	L8	65944	252/\$.ccls.	USPA T; US-P GPUB	2003/03/1 5 13:27			0
9	BRS	L9	330	8 and "Ce.sub."\$8	USPA T; US-P GPUB	2003/03/1 5 14:12			0
10	BRS	L10	41	9 and "Ti.sub."\$8	USPA T; US-P GPUB	2003/03/1 5 14:12			0
11	IS&R	L11	1202	(429/30,33).CCLS.	USPA T; US-P GPUB	2003/03/1 5 14:12			0
12	BRS	L12	44	11 and "Ce.sub."\$8	USPA T; US-P GPUB	2003/03/1 5 14:12			0
13	BRS	L13	7	12 and "Ti.sub."\$8	USPA T; US-P GPUB	2003/03/1 5 14:12			0
14	BRS	L14	5	13 not 10	USPA T; US-P GPUB	2003/03/1 5 14:12			0

L5 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:296204 CAPLUS

DOCUMENT NUMBER: 135:95101

TITLE: Present several items on ceria-based ceramic

electrolytes: synthesis, additive effects, reactivity

and electrochemical behavior

AUTHOR(S):

SOURCE:

Jurado, J. R.

CORPORATE SOURCE:

Inst. Ceram. Vidrio, ICV-CSIC, Madrid, 28500, Spain Journal of Materials Science (2001), 36(5), 1133-1139

CODEN: JMTSAS; ISSN: 0022-2461

March 1,2001

PUBLISHER:

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TI Present several items on ceria-based ceramic electrolytes: synthesis, additive effects, reactivity and electrochemical behavior

AB Ceria-doped electrolytes have been extensively studied, because they are promising candidates for intermediate temp. solid oxide fuel cells (ITSOFC). In this work, several relevant aspects, such as powder synthesis, small additive effects, reactivity of electrode/electrolyte and interface microstructure were described. The combustion synthesis is a really suitable synthesis route to achieve, at low temps., finely, homogeneous and reactive powders for ceria based electrolytes. The presence of small amts. of titania is beneficial, since it produces a significant redn. of the grain boundary resistance. On the other hand, the reactivity of the ceria electrolyte against lanthanum-NiO perovskites at high temps. (1475.degree.), enhances both the LaNiO3-.delta. decompn. and the diffusion of Ni and La ions as is noted in the reactivity anal.

IT Cathodic polarization

Combustion synthesis

Electric impedance

Fuel cell electrolytes

Microstructure

Solid state fuel cells

(synthesis, additive effects, reactivity and electrochem. behavior of ceria-based ceramic electrolytes)

IT 156745-40-3P, Cerium gadolinium oxide Ce0.92Gd0.1602.08

348112-69-6P, Cerium gadolinium titanium oxide

(Ce0.92Gd0.16Ti0.0102.1) 348112-70-9P, Aluminum cerium gadolinium oxide (A10.02Ce0.92Gd0.1602.11) 348112-71-0P, Calcium cerium yttrium oxide (Ca0.04Ce0.92Y0.0802)

RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(synthesis, additive effects, reactivity and electrochem. behavior of ceria-based ceramic electrolytes)

IT 13494-98-9, Yttrium nitrate hexahydrate 19598-90-4, Gadolinium nitrate hexahydrate 74418-77-2 185387-06-8, Nitric acid, calcium salt, hexahydrate

RL: RCT (Reactant); RACT (Reactant or reagent)

(synthesis, additive effects, reactivity and electrochem. behavior of ceria-based ceramic electrolytes)

REFERENCE COUNT: 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT